AEROSOL AGENT FOR MOTH AND SKIN BEETLE CONTROL

Publication number: RU2130259 (C1) Publication date: 1999-05-20

Inventor(s): ROSLAVTSEVA SIA; ALEKSANDROVIA B; KARAULOVIE I; KISLUKHIN VIN;

PLOTVINA Z D; TSIBIZOV JU N; IGNATJUK G I

Applicant(s): OTKRYTOE AKTSIONERNOE OBSHCHES

Classiffication:

- international: A01N25/06; A01N53/00; A01P7/04; A01N25/06; A01N53/00; A01P7/04; (IPC1-

7): A01N25/08; A01N53/00

- European:

Application number: RU19970107552 19970507 Priority number(s): RU19970107552 19970507

Abstract of RU 2130259 (C1)

FIELD: insecticides, SUBSTANCE, agent has the following components, wt. -%; permethrin, 0.1-0.7; Nmethylpyrrolidone, 0.05-5.0; propellent, 20-50; perfume agent, 0.1-1.2; and ethyl or isopropyl alcohol, the balance. Aerosol agent is used for control of harmful insects and organisms, in part, moth and skin beeties. EFFECT: enhanced effectiveness of an agent, residual insecticide effect on treated surface is 5-35 days, 4 tbl, 2 ex.

Data supplied from the esp@cenet database — Worldwide